ALBERT VIEILLE

Essentials. It's in our nature!

CYPRESS ESSENTIAL OIL 100% pure and natural SPAIN

Edition: 31/07/2014

Version: 30/01/2014

1. IDENTIFICATION OF THE PRODUCT AND COMPANY

Commercial name : CYPRESS ESSENTIAL OIL 100% pure and natural SPAIN

Cupressus sempervirens L.

EINECS number : 283-626-9

Use Aromatic raw material for professional use

Supplier : ALBERT VIEILLE SAS - 629, Route de Grasse - BP 217 - 06227 VALLAURIS / FRANCE

Tél 04 93 64 16 72 - Fax 04 93 64 80 07 - email :info@albertvieille.com

Emergency telephone : N° ORFILA +33 (0)1 45 42 59 59

2. HAZARDS IDENTIFICATION

EC Dir. : Harmful, flammable and dangerous for the environment.

 $Xn(Harmful), N(Dangerous \ for \ the \ environment), R10(Flammable), R43(May \ cause \ sensitisation \ by \ skin \ contact \), R51/53(Toxic \ to \ aquatic \ organisms, may \ cause \ long-term \ adverse \ effects \ in \ the \ aquatic \ environment \), R65(Harmful: \ may \ cause \ lung \ damage \ if \ swallowed \), S24(Avoid \ contact \ with \ skin.), S37(Wear \ suitable \ gloves.), S61(Avoid \ release \ to \ the \ environment. \ Refer \ to \ special \ instructions \ / \ safety \ data \ sheets.), S62(If \ swallowed, \ do \ not \ induce \ vomitting; \ seek \ medical \ advice \ immediately \ and \ show \ this \ container \ or \ label.), R38(Irritating \ to \ skin \)$

CLP/GHS : FL 3, AH 1, SCI 2, SS 1, EH A2, C2

SGH02, SGH07, SGH08, SGH09, H226(Flammable liquid and vapour), H304(May be fatal if swallowed and enters airways), H317(May cause an allergic skin reaction), P262(Do not get in eyes, on skin, or on clothing), P280(Wear protective gloves/protective clothing/eye protection/face protection), P273(Avoid release to the environment), P301/330/331(IF SWALLOWED: Rinse mouth. Do NOT induce vomiting), P315(Get immediate medical advice/attention), P101(If medical advice is needed, have product container or label at hand), H401(Toxic to aquatic life), H411(Toxic to aquatic life with long

lasting effects), H315(Causes skin irritation)

Danger

3. COMPOSITION

alpha-Pinene N°CAS: 80-56-8 N°CE: 201-291-9 40.0 - 65.0%

Xn R(10)-38-43-65

SGH02, SGH07, SGH08 H226-303-304-315-317 FL 3, ATO 5(3700), SCI 2, SS 1B, AH 1

beta-Pinene N°CAS: 127-91-3 N°CE: 204-872-5 0.5 - 3.0%

Xn R(10)-38-43-65

SGH02, SGH07, SGH08 H226-304-315-317 FL 3, SCI 2, SS 1B, AH 1

delta-3-Carene N°CAS: 13466-78-9 N°CE: 236-719-3 12.0 - 25.0%

Xn R(10)-43-38-65

SGH02, SGH07, SGH08 H226, 303, 304, 315, 317 ATO 5(4800); AH1, SCI 2; SS 1; FL 3

Limonene N°CAS : 138-86-3 N°CE : 205-341-0 1.8 - 5.0%

Xi,N R10-38-43-50/53

SGH07, SGH08, SGH09, H304, 315, 317, 410, 226 AH 1, SCI 2, SS 1B, EH A1,C1, FL 3

SGH02

Cedrol N°CAS: 77-53-2 N°CE: 201-035-6 0.5 - 5.0%

N R51/53

SGH 09 H316, H401, H411 SCI 3, EH A2, C2

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Terpinyl acetate N°CAS : 8007-35-0 N°CE : 232-357-5 <= 4%*

N R51/53

SGH09 H316, 411 SCI 3, EH A2,C2

4. FIRST-AID MEASURES

Inhalation : Remove affected person to fresh air. In case of beathing difficulty, seek medical advice
Eye contact : Flush with plenty of water for at least 15 min. Seek medical advice if symptoms persist

Skin contact : Remove contamined clothing. Rinse affected area with plenty of water. Contact a physician if symptoms

persist.

Ingestion : Rinse mouth out with water and seek medical advice immediatly. Do not vomit.

5. FIRE-FIGHTING MEASURES

Extinguishing media recommended: Foam, carbon dioxide or dry chemical

Non recommended : Direct waterjet

Special precautions : Toxic vapours must be avoid during fire. Respiratory protection should be released during fire. Containers

close to the fire should be cooled with a water spray.

6. ACCIDENTAL RELEASE MEASURES

Individual protection : Avoid eye and skin contact. Don't smoke. Prevent any contact with hot surfaces. (see rubric 8)

Environment protection : Keep away from drains, soil, surface and groundwater

Methods for cleaning up : Contain spilled material, cover with an inert, noncombustible, inorganic, absorbent material and destroy

according to the regulation in force.

7. HANDLING AND STORAGE

Handling : Apply according to good manufactoring and industrial hygiene practices with proper ventilation. Use

individual protective equipment. Do not drink, eat or smoke while handling.

Storage : Store in cool, dry and ventilated area, away from heat sources, sparks and open flames, protected from

light in tightly closed original container

Shelf life : 12 months from despatching date on, under normal storage conditions

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Respiratory protection : Avoid to breath directly on the product. Ensure a good ventilation of the workroom

Eye protection: Use safety glassesHand protection: Use protective glovesSkin protection: Use protective clothing

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Mobile liquid, limpid at room temperature

Colour : Pale yellow to oranged yellow
Odour : Turpentine-like, woody, amber

Flash point in $^{\circ}$ C (closed cup) : $+35^{\circ}$

Specific gravity at 20°C : 0.863 to 0.885Refractive index at 20°C : 1.468 to 1.478Optical rotation at 20°C : $+15^{\circ}$ to $+30^{\circ}$

Solubility : Soluble in 2 parts max of 95% ethanol (V/V)

10. STABILITY AND REACTIVITY

Stability : No significant modifications in storage conditions (see rubric 7).
Reactivity : No significant reactivity hazards in use conditions (see rubric 7).

Conditions to avoid : High temperature and heat sources.

Products to avoid : Avoid contacts with strong acids, alkali or oxidizing agents



SAFETY DATA SHEET

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11. TOXICOLOGICAL INFORMATIONS

¤ Source RIFM

Effect by ingestion x : LD50 for the rat > 5000 mg/kg

Effect by skin contact x : LD50 for the rabbit > 5000 mg/kg

CMR naturally present : Toluene maximum 0.01% (Repro 2)

Residual solvent(s) : not applicable

Cosmetics Allergens (76/768/EEC) : Certificate on request

IFRA restrictions : Cypress essential oil is not explicitly regulated by IFRA. Limited components listing available on technical

data sheet

Flavouring legislation : Flavouring preparation (1334/2008/EEC Regulation)

12. ECOLOGICAL INFORMATIONS

Prevent contamination of soil, ground and surfacewater. Biodegradability not determined.

13. ELIMINATION CONSIDERATIONS

In accordance with local environmental laws. Avoid disposing into drainage systems and into the environment.

14. TRANSPORT REGULATION

Customs code : 33012941

Transport : UN 1169 Extracts, aromatic, liquid, 3, III

15. REGULATORY INFORMATIONS

Regulations specific for the substance or mixture:

not available data

Chemical safety assessment:

not available data

16. OTHER INFORMATION

The information in this safety data sheet is based on the properties of the material known to ALBERT VIEILLE SAS at the time the data sheet was issued. The safety data sheet is intended to provide information for a health and safety assessment of the material and the circumstances under which it is packaged, stored or applied in the workplace. For such safety assessment ALBERT VIEILLE SAS holds no responsibility. This document is not intended for quality insurance purposes.

Last modification : *30/01/2014 Composition and hazards identification